|  |  |
| --- | --- |
| Title | **Security Technigues in the Internet of Things** |
| Type | 3rd International Conference on Advances in Internet of Things and Connected Technologies (ICIoTCT) |
| Volume & Page | Vol. 14, No. 8, |
| Year | 2018 |
| Author | Nishikaa, Dr. Kamna Solankib , Dr. Sandeep Dalalc |
| Reviewer | Tetra Praja.U |
| Date | 25 November 2019 |
| Objective(s) | This study shows an analytical review of the security threats in the IOT field and the prevention techniques. |
| Subject | The facial recognition system is analysed as the authentication mechanism in any IOT network and WSN is treated as the core data transfer network. Pros and cons of each segment are also discussed in the paper. |
| Strength(s) | The application of biometric techniques is safer and more perfect than old school techniques because: Uniqueness, Cannot be shared, Cannot be forged, Cannot be lost, More efficient |
| Weakness(es) | **-** |